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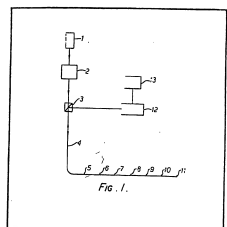
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(54) An optical sansing system

157) An optical sensing system comprises an optical fibre (4) arrenged to be subjected along Its langth to fibra deforming forces during operation of the system and means (1) for producing coherent light signals for transmission along the opticel fibre (4). The optical fibre (4) is provided along its length with a plurality of equally spaced discontinuities (5 to 11) which effectively divide the fibre (4) into a plurality of fibre elements so that a small proportion of each light signal being transmitted along the fibre (4) will be reflected back along the fibre from each of the . discontinuities (5 to 11). In this way

each raflected light signal after the first Interferes with either the previously reflected signal from the precading discontinuity or a reference light signal of the same frequency or a fraquency with a constant difference frequency to the trensmitted light signel to produce an elactrical signal in photo-detection means 12. The difference between respective electrical signals corresponding to successive fibre elements is dependent upon the length of the fibre elements between discontinuities (5 to 11) so that changes in length of thasa elemants produced by the Incidence of deforming forces will result in changes in the electrical signals which will be detected.



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SPECIFICATION Improvements relating to optical sensing systems

This invantion reletes to optical systems for 5 sensing strain or deformation (a.g. elongation or bending) of various membars.

Although the present invention is especially concerned with hydrophones end the sensing of chenges in length of an opticel fibre in such hydrophones due to the impingement thereon of ecoustic weves it should be understood that the

Invantion is not limited to such application. In this connection many physical parameters can be converted by various well-known means such as 15 moving coll meters, bi-metallic strips and Borden pressure gauges, into a displacement or deformation of some member which is depandent upon the particular perameter to be messured.

Such peremeters es tamperature, pressure,
20 alectricel current or voltaga could be measured in
this way.

According to the present invention there is provided an optical sensing system comprising an opticel fibre arrenged to be subjected along its 25 length to fibre deforming forces during operation of the system and means for producing coherent

light signals for trensmission along seld optical fibre, in which the optical fibre is provided along its langth with a number of equally spaced 30 discontinuties which effectively divide the fibre into a plurelity of discrete fibre elements so that a smell proportion of each light signal being trensmitted elong the fibre will be reflected beck along the fibre from each of the discontinuities

35 whereby seek of the oscentinulties whereby seek reflected light signel after the first interferes with either the previously reflected signal from the preceding discontinuity or a reference light signal of the same frequency or a frequency with a constant difference frequency to the sald transmitted light signal to produce an

40 the seld transmitted light signal to produce an electricel signal in squere lew photo-detection maens of the system. the difference between respective electrical signals corresponding to successive fibra elements being dependent upon the legislation of the fibra elements.

45 the length of the fibre elements so that changes in length of these elements produced by the incidence of deforming forces will result in change in the electrical signals which will be detected.

50 In carrying out the present invention a haterodyne system may be used in which two-pulse signals eech comprising two pulses of slightly different frequencies F - JF and of predetermined duration and time relationship are transmitted elong the optical fibre, small proportions of the pulses being reflected beck at each fibre discontinuity. The signel reflected from the second fibre discontinuity is caused to interfere with that reflected from the first of discontinuity ille. the pulse of frequency F of the second reflected signal is heterodyned with the pulse of frequency F - JF of the first reflected

signal). The heterodyning produces a detectable

electrical beat frequency signal the modulation of

65 which will very with chenges in langth of the first optical fibre alement between the first and second optical fibre discontinuities. It will be appreciated that signels reflected from the third, fourth end fifth and last discontinuities will similarly interfere with those signels reflected from the preceding

) with those signels reflected from the precedin discontinuity.

Thus, by detecting and measuring phase

modulation of the electrical best signals corresponding to the respective optical fibre 75 elements between discontinuities eny changes in length of such elements due to their being stressed can be determined.

The present invention also anviseges ea an elternative heterodyne system to that just 80 described one in which a single pulse light signal of frequency F is transmitted down the optical fibre for reflection from the fibre discontinuities whilst a two-pulse signal comprising consecutive pulses of frequencies F end ΔT , respectively, is 985 used es a continuous reference at the

photoelection means to best with the reflected signals of frequency F. In this case, however, It is necessary to make comparison between the difference frequencies erising from consecutive or reflectione and this will require some means of electronically delaying or storing the information

O reflectione and this will require some means of electronically delaying or storing the Information from the preceding reflection in order to compere electrical phase relationships.
As en elternetive system to the systems just

95 described, reflected signels from the optical fibre discontinuities may be homodynad by erranging that one or two pulses in pradeterminad time relationship and of the same frequency err transmitted along the optical fibre and reflected transmitted along the optical fibre and reflected to signals from the respective discontinuities except the first era caused to interfare with the signals reflected from the preceding discontinuities to produce emplitude modulated electrical signals in dependence upon the lengths of the optical fibre slements. The detection means will detect and/or slements. The detection means will detect and/or

measure eny chengas in modulation due to

deformation of the fibre elements

As will be fully appreciated from the foregoing the sensing system according to the present invention is especially applicable to optical beamforming accoustic weve sensors in which the elements of the optical fibre define an accoustic wave sensor erray for use in hydrophones for soner purposes.

115 As previously mentioned the present Invention has many different applications but because of the non-conductive nature of the optical fibre sensing arrengement it would be of particular edventage in explosive gas or vepour 120 environments, such as coal mines, petrol and chamical plants atc.

By way of exemple the present invention will now be described with reference to the accompanying drawings in which: Floure 1 shows a schematic diagrem of one

optical fibre deformation detection system eccording to the invention; and, Figures 2 and 3 show pulse diagrams relating

Referring to Figure 1 of the drawing a pulsed isser 1 produces an output pulse of coherent light 5 of frequency 1 which is fed into an optical switch meens 2 wherein e moduleted pulse of frequency F+2F is produced which by the inclusion of deley meens in the optical switch meens legs behind the pulse of frequency F by a prodetermined time 10 interval T. This two-pulse light signals passes through a beam splitter 3 and is focussed into an optical fibre 4.

Equispaced discontinuities 5 to 11 are provided elong the opticel fibre and these 15 discontinuities may, for example, be formed by suitable joints in the optical fibre. The fibre is effectively divided by these discontinuities into six sensing elements end verietions in the lengths of these fibre elements, such es due to the 20 implingement thereon of ecoustic weves, can be

impingement thereon of ecoustic weves, can be detected and meesured in the manner now to be described.

As each two-pulse light signal reaches the first optical fibre discontinuity 5 a small proportion of the signel will be reflected back leng the fibre 4 to the beam splitter 3 which directs the signel to e photodetector 12. The remeining per of the two-pulse signal travels on to discontinuity 6 at which a further small proportion thereof will be reflected beck elong the optical fibre 4 to the detector 12. This procedure continues until that part of the two-pulse signal remeining reaches the lest of the optical fibre discontinuities 11 and a small proportion of this signal is again reflected back 3e along the optical fibre to the detector 12. A further two-pulse contical transmission is then

Referring now to Figure 2 of the drawing this shows by way of exemple reflections of the two-40 pulse signals from the discontinuities 5, 6 end 7. As can be sean from the drawing the reflection from the second discontinuity 8 in the present example is deleyed with respect to the reflection from the first discontinuity 5 by time 7.

made end the cycle repeeted.

where

45

L=the length of each optical fibre element and C_q=velocity of light in the optical fibre.

By the appropriate choice of length L the delay

50 between the reflections is such that there is total colnicidence or et least some everlep between the reflected pulse of frequency F of a later reflected signal with the pulse of frequency F+2. F of the preceding reflected signal. The reflected pulses are haterodyned in the squere levy photodetector 12 to produce beat or modulated signals will vary in dependence upon verteitors in length of the optical fibre elements. Accordingly, by detecting end measuring the phase modulation of the beat signals by means of e phase detector 13 changes in length of the optical fibre produced the pass detector 13 changes in length of the optical fibre produced the produced

and thus deformation forces acting on these elements can be measured.

65 Referring now to Figure 3 of the drawings this shows the pulse diagram of an alternative sensing system in which the pulsed laser will produce at predetermined intervels one or two closely speced pulses of the same frequency which

70 constitute the signels led to the opticel fibre 4 (Figure 1) without the intervention of the optical switch means 2 (Figure 1). Assuming single-pulse signels ere trensmitted to the opticel fibre the signals reflected from the discontinuities 5, 6 and

75 7 will be as shown in Figure 3. The reflected signals are homodyned and the changes in emplitude of the electrical signals produced by changes in length of the optical fibre elements will be detected by the phase photodetector 12 80 (Figure 1). The phase detector 13 is not required for this embeddiment.

When the embodiments just above described sere used in a hydrophone the free end of the optical fibrs including the discontinuities 5 to 11 st will be trailed through the water and will provide a beamforming acoustic wave sensor error which will respond to acoustic waves implinging on the optical fibrs earning in the lengths thereof which will be variations in the lengths thereof which will be 90 measured in the menner described.

As will be appreciated from the foregoing the present invention enables a single optical fibre sensor to be used as a beamforming array instead of using a plurelity of seperate sensors which can be inconvenient and expensive. The simple and reletively cheep provision of a beamforming ecoustic sensor erray provided by the invention also hes the advantage of requiring access to one and only of the optical fibre which facilitates 100 trailing of the fibre behind a vessal and which is competible with the desensitisation of thet part of the optical fibre between the signal generating generating

end phase detection means and the fibre sansing

105 Cleims (Filed on 15.6.83)

elements.

1. An optical sensing system comprising an opticel fibre errenged to be subjected elong its length to fibre deforming forces during operation of the system and means for producing coherent 110 light signals for trensmission elong said opticel fibre, in which the optical fibre is provided along its length with a plurelity of equally spaced discontinuities which effectively divide the fibre into a plurality of discrete fibre elements so that e 115 smell proportion of each light signal being transmitted elong the fibre will be reflected back elong the fibre from each of the discontinuities whereby each reflected light signel efter the first interferes with either the previously reflected 120 signel from the preceding discontinuity or e reference light signal of the seme frequency or a frequency with a constant difference frequency to the same transmitted light signal to produce an electrical signal in photo-detection means, the 125 difference between respective electrical signels

corresponding to successive fibre elements being

dependent upon the length of the fibre elements so that changes in length of these elements produced by the incidence of deforming forces will result in changes in the electrical signals bill which will be detected.

An optical sansing system as cleimed in claim 1, in which two-pulse signals each comprising pulses of slightly different frequencies (F end F+F) and of predetermined duration and the schedule ships the control of the second of the seco

10 and ++1 and of predetermined oursion said time reletionship are transmitted along the optical fibre so that small proportions of the pulses are reflected back at each fibre discontinuity, in which the signal reflected from the second fibre discontinuity is caused to interfere or is

15 heterodyned with that reflected from the first discontinuity to produce a detactable alectrical beat frequency signal the modulation of which will vary with changes in length of the first optical fibre element between the first and second optical fibre decontinuities and signals reflected from the

fibre discontinuities and signals reflected from the third, fourth, fifth and last discontinuities, as the case mey be, will similarly interfere with those signals reflected from the preceding discontinuity.

3. An optical sensing system as claimed in

3. An optical sensing system as claimed in 25. cleim 1, in which e single pulse light signal of frequency (F) is transmitted down the optical fibre for reflaction from the fibre discontinuities whilst a two-pulse signal comprising consecutive pulses of slightly different frequencies (F and F+F) is

30 utilised es e continuous reference at the photo-detaction means to beat with the reflected signals of frequency (F), and in which meens are provided to electronically deley or store information from a preceding reflection in order to make e

35 comperison between the phase relationships of consecutive reflactions.

4. An optical sensing system as claimed in

cleim 1, in which signals reflected from the optical fibre discontinuities are homodyned by erranging that one or two light pulses in predetermined time reletionship and of the same frequency, are transmitted elong the optical fibre and reflected signals from the respective

discontinuities except the first ere ceused to 45 interfere with the signals reflected from the preceding discontinuities to produce amplitudemoduletad electrical signals in dependance upon the lengths of the optical fibre elements, the photo-detection means detecting and/or

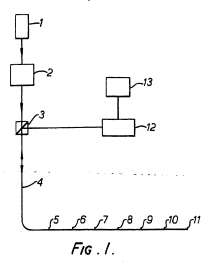
50 meesuring any changes in modulation due to deformation of the fibre elements.
5. An optical sensing system substantially es

hereinbafore described with reference to the accompenying drawings.

 6. Hydrophona equipment embodying en optical sensing system as claimed in any preceding claim.

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TRANSMITTED

F + 4F

SIGNAL

REFLECTION FROM (F F+ 4F

DISCONTINUITY F+ 4F

7

TRANSMITTED

F + 4F

F + 4F

T F + 4F

Fig. 2.

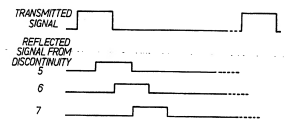


FIG . 3.